L Number Hits Search Text DB 38 2190 iron adj2 hydroxide USPAT 39 111 triiron adj2 tetraoxide USPAT 40 3400 DEHALOGEN\$ OR DECHLORINAT\$ USPAT	UB
39 111 triiron adj2 tetraoxide US-PGI 40 3400 DEHALOGEN\$ OR DECHLORINAT\$ US-PGI US-PGI US-PGI	UB
39 111 triiron adj2 tetraoxide USPAT US-PGI 40 3400 DEHALOGEN\$ OR DECHLORINAT\$ USPAT	
40 3400 DEHALOGEN\$ OR DECHLORINAT\$ US-PGI	2001/11/19 12:01
40 3400 DEHALOGEN\$ OR DECHLORINAT\$ USPAT	
	PUB
	2001/11/19 11:56
US-PGI	· I
41 1 (triiron adj2 tetraoxide) AND (DEHALOGEN\$ OR DECHLORINAT\$) USPAT	· i
US-PGI	
42 7 (iron adj2 hydroxide) SAME (DEHALOGEN\$ OR DECHLORINAT\$) USPAT	2001/11/19 11:57
US-PGI	PUB
43 3222 REDUCED ADJ2 IRON USPAT	2001/11/19 12:01
US-PGI	
44 14859 CAST ADJ2 IRON USPAT	
US-PGI	
45 17959 (REDUCED ADJ2 IRON) OR (CAST ADJ2 IRON) USPAT	2001/11/19 12:01
US-PGI	PUB
46 14 ((REDUCED ADJ2 IRON) OR (CAST ADJ2 IRON)) SAME USPAT	
(DEHALOGEN\$ OR DECHLORINAT\$) US-PGI	· I
47 1855 IRON NEAR5 SILICON NEAR5 ALLOY USPAT	· I
US-PGI	I
48 1 (DEHALOGEN'S OR DECHLORINAT'S) SAME (IRON NEAR5 USPAT	2001/11/19 12:09
SILICON NEAR5 ALLOY) US-PGI	PUB
49 3 (DEHALOGEN\$ OR DECHLORINAT\$) AND (IRON NEAR5 USPAT	
SILICON NEARS ALLOY) US-PGI	
50 952978 REDUCING OR REDUCTION USPAT	
US-PGI	
51 166 (IRON NEAR5 SILICON NEAR5 ALLOY) SAME (REDUCING OR USPAT	2001/11/19 12:11
REDUCTION) US-PGI	PUB
52 91849 435/\$.CCLS. OR 201/\$.CCLS. OR 405/\$.CCLS. USPAT	
US-PG	
· · · · · · · · · · · · · · · · · · ·	
53 · 954095 (DEHALOGEN\$ OR DECHLORINAT\$) OR (REDUCING OR USPAT	
REDUCTION) US-PGI	
54 33162 (435/\$.CCLS. OR 201/\$.CCLS. OR 405/\$.CCLS.) AND USPAT	2001/11/19 12:12
((DEHALOGEN\$ OR DECHLORINAT\$) OR (REDUCING OR US-PG)	PUB
REDUCTION))	
55 19154 ((DEHALOGEN\$ OR DECHLORINAT\$) OR (REDUCING OR USPAT	2001/11/19 12:13
56 51 (435/\$.CCLS. OR 201/\$.CCLS. OR 405/\$.CCLS.) AND USPAT	· I
(((DEHALOGEN\$ OR DECHLORINAT\$) OR (REDUCING OR US-PGI	PUB
REDUCTION)) SAME ALLOY)	
- 1 jp-06508553-\$.did. DERW.	ENT 2001/11/09 14:40
- 1 US-5264018-A.DID. DERW	
- 0 jp-406508553-\$.did. JPO;	2001/11/09 14:03
DERW	
1 jp-06508553-\$.did. JPO;	2001/11/09 14:06
DERW	
- 3 FARONE-\$.in. or KOENIGSBERG-\$.in. JPO	2001/11/09 14:03
- 125715 PLANT RES LAb.as. JPO	2001/11/09 14:04
- 344857 1994.py. JPO	2001/11/09 14:05
	· 1
- 7229 (PLANT RES LAb.as.) and 1994.py. JPO	2001/11/09 14:05
- 34694 199409\$.pd. JPO	2001/11/09 14:05
- 682 (PLANT RES LAb.as.) and 199409\$.pd. JPO	2001/11/09 14:05
- 1711 decontaminating JPO;	2001/11/09 14:06
DERW	
- 0 ((PLANT RES LAb.as.) and 199409\$.pd.) and decontaminating JPO;	2001/11/09 14:06
DERW	!
- 27199 organism JPO;	2001/11/09 14:06
DERW	ENT
- 2 organism and ((PLANT RES LAb.as.) and 199409\$.pd.) JPO;	2001/11/09 14:09
DERW.	
- 0 jp-06508553-\$.did. JPO	2001/11/09 14:09
- v jp-vo5v6555-3.uid. JPO	2001/11/09 14:09

Search History 11/19/01 12:16:56 PM Page 1

	0	jp-406508553-\$.did.	JPO	2001/11/09 14:09
-	0	jp-0406508553-\$.did.	ЛО	2001/11/09 14:09
-	0	jp-1994508553-\$.did.	ЛО	2001/11/09 14:09
-	1			2001/11/09 14:40
-	1	jp-07136632-\$.did.	DERWENT	2001/11/09 14:40
-	1 1.7.5	jp-08510138-\$.did.	DERWENT	1
-	11715	anaerobic\$	USPAT;	2001/11/09 14:42
			US-PGPUB	
-	950552	reduction or reducing	USPAT;	2001/11/09 14:42
			US-PGPUB	•
- .	2188	iron adj2 hydroxide	USPAT;	2001/11/19 11:55
			US-PGPUB	
-	111	triiron adj2 tetraoxide	USPAT;	2001/11/19 11:55
			US-PGPUB	
-	1738	anaerobic\$ same (reduction or reducing)	USPAT;	2001/11/09 14:43
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
_	30	(anaerobic\$ same (reduction or reducing)) and (iron adj2 hydroxide)	USPAT;	2001/11/09 14:56
		(US-PGPUB	
_	1 1	(triiron adj2 tetraoxide) and (anaerobic\$ same (reduction or reducing))	USPAT;	2001/11/09 14:57
	1	(dinon adj2 ted advide) and (and crooked same (reduction or reducing))	US-PGPUB	2001/11/07 14.57
	191161	alloy	USPAT;	2001/11/09 14:57
-	191101	alloy	US-PGPUB	2001/11/09 14.57
	50			2001/11/00 15:00
-	56	anaerobic\$ same alloy	USPAT;	2001/11/09 15:00
			US-PGPUB	***********
-	955046	anaerobic\$ or (reduction or reducing)	USPAT;	2001/11/09 15:00
			US-PGPUB	
-	3320	dehalogenat\$ or dechlorinat\$	USPAT;	2001/11/09 15:00
			US-PGPUB	
-	749	(anaerobic\$ or (reduction or reducing)) same (dehalogenat\$ or	USPAT;	2001/11/09 15:00
		dechlorinat\$)	US-PGPUB	
-	230700	iron	USPAT;	2001/11/09 15:01
			US-PGPUB	
_	363611	alloy or iron	USPAT;	2001/11/09 15:01
			US-PGPUB	
	79	((anaerobic\$ or (reduction or reducing)) same (dehalogenat\$ or	USPAT;	2001/11/09 15:33
	'	dechlorinat\$)) same (alloy or iron)	US-PGPUB	2001/11/05 10:00
	1	"3391204".PN.	USPAT;	2001/11/09 15:05
	•	3371204 .114.	US-PGPUB	2001/11/07 13.03
_	18	3737384.URPN.	USPAT;	2001/11/09 15:05
-	10	3/3/304.UKFN.	US-PGPUB	2001/11/09 15.05
	11	(1507409611 1512041411 1526220411 1520120511 1520975611		2001/11/00 15:20
-	11	("5074986" "5120414" "5362394" "5391305" "5398756"	USPAT;	2001/11/09 15:30
		"5447639" "5476992" "5510033" "5614077" "5750036"	US-PGPUB	
		"5861090").PN.	****	
-	1075	sulfide adj2 salt	USPAT;	2001/11/09 15:34
			US-PGPUB	
-	14828	cast adj2 iron	USPAT;	2001/11/09 15:35
			US-PGPUB	
-	15897	(sulfide adj2 salt) or (cast adj2 iron)	USPAT;	2001/11/09 15:35
	1		US-PGPUB	ļ
-	1084	(anaerobic\$ or (reduction or reducing)) same ((sulfide adj2 salt) or (cast	USPAT;	2001/11/09 15:36
		adj2 iron))	US-PGPUB	
_	2	((anaerobic\$ or (reduction or reducing)) same ((sulfide adj2 salt) or (cast	USPAT;	2001/11/09 15:35
		adj2 iron))) same (dehalogenat\$ or dechlorinat\$)	US-PGPUB	
1-	72815	210/\$.ccls.	USPAT;	2001/11/09 15:36
			US-PGPUB	
_	25137	405/\$.ccls.	USPAT;	2001/11/09 15:36
	2515/		US-PGPUB	2001/11/07 15.50
	894	435/262 262 5 colo		2001/11/00 15:27
-	894	435/262-262.5.ccls.	USPAT;	2001/11/09 15:37
	200.	500/01-	US-PGPUB	2001/11/00 15 25
-	2921	588/\$.ccls.	USPAT;	2001/11/09 15:37
			US-PGPUB	
-	99208	210/\$.ccls. or 405/\$.ccls. or 435/262-262.5.ccls. or 588/\$.ccls.	USPAT;	2001/11/09 15:37
	<u> </u>		US-PGPUB	

	30	(210/6 1) 405/6 1 425/0(2 2/2 5 1) 22 599/6 12 2 1	TIODAT.	2001/11/00 15:27
•	39	(210/\$.ccls. or 405/\$.ccls. or 435/262-262.5.ccls. or 588/\$.ccls.) and	USPAT;	2001/11/09 15:37
		((anaerobic\$ or (reduction or reducing)) same ((sulfide adj2 salt) or (cast	US-PGPUB	
		adj2 iron)))		
-	8	("5104554" "5180503" "5358357" "5425589" "5577558"	USPAT;	2001/11/09 15:43
		"5622450" "6012517" "6174108").PN.	US-PGPUB	
-	495089	anaerobic\$ or reduction or reducing	DERWENT	2001/11/09 15:45
-	1915	dehalogenat\$ or dechlorinat\$	DERWENT	2001/11/09 15:45
_	357	(anaerobic\$ or reduction or reducing) and (dehalogenat\$ or	DERWENT	2001/11/09 15:46
		dechlorinat\$)	1	
-	338629	iron or alloy	DERWENT	2001/11/09 15:46
-	28	((anaerobic\$ or reduction or reducing) and (dehalogenat\$ or	DERWENT	2001/11/09 15:49
		dechlorinat\$)) and (iron or alloy)		
-	227182	waste or contamination	DERWENT	2001/11/09 15:49
-	252615	waste or contaminat\$	DERWENT	2001/11/09 15:49
-	74	((anaerobic\$ or reduction or reducing) and (dehalogenat\$ or	DERWENT	2001/11/09 15:50
		dechlorinat\$)) and (waste or contaminat\$)	1	
-	1	US-5840571-A.DID.	DERWENT	2001/11/09 15:51
_	1	US-5277815-A.DID.	DERWENT	2001/11/09 15:54